

AIS Manual 25-L18-ALV-~~ZZZ~~-EM  
C2, 1 February 2001

SUBJECT: CHANGE 2 = Errata Sheet

Replacement pages for the SPBS-R End User Manual, AIS Manual 25-L18-ALV-~~ZZZ~~-EM , dated 1 August 1996 with Change 1, dated 15 May 1997.

1. Request the attached replacement pages be posted in the subject manual as follows:

Remove Pages	Insert pages
12-4	12-4
	12-4.1, 12-4.2
12-20	12-20

2. This Errata sheet should be placed in front of the manual.

(2) LOGTAADS File Overlay. Following the TAADS Update Process by USAFMSA, all DA approved authorization documents are forwarded through IOGSA to the property books. The LOGTAADS Authorization File (LAF) Update option is used to accept the new LTAADS file and update the appropriate files, (Unit File, ABF, and MEF) with the approved authorization documents.

(3) LOGTAADS Out-of-Cycle Update. If a problem is discovered or an out-of-cycle change is made to an authorization document, a LTAADS Update File will be provided by LOGSA. This file contains all approved documents for the affected UIC.

(4) Once the Logistic Authorization File has been established and the ABF, MEF, and Unit File updated, the system uses the Projected Authorization Document EDATES recorded on the Unit File to update the ABF/MEF by displaying a message on the Sign-On screen. This is based on the date in the first projected (P1) EDATE field on the Unit File being equal to or less than the system sign-on date. The user has the option to run the update process or enter SPBS.

"NEW AUTHORIZATION DOCUMENT IS NOW EFFECTIVE  
DO YOU WISH TO UPDATE AT THIS TIME? Y or N"

(a) If the user answers "YES," the system will start the LOGTAADS ABF/MEF Update Process. Follow screen prompts to the end of the process.

(b) If the user answers "NO" to the above message, the system will display the SPBS Master Menu. If during the daily work sessions, the user decides to run the LOGTAADS Authorization Update, they must go to the LOGTAADS Authorization Menu and select the LOGTAADS ABF/MEF Update.

(5) Authorization Balance File (ABF) Update. The update is progressive in that the ABF will be updated with the oldest document first. If you have not previously processed the LOGTAADS and have more than one TAADS document on the file for any UIC that has an effective date less than the system date the process will update with the oldest TAADS document first. When the user signs out of the system and signs on for the next session a screen query will appear, "NEW AUTHORIZATION DOCUMENT IS NOW EFFECTIVE, DO YOU WISH TO UPDATE AT THIS TIME? Y OR N". If you enter "Y" the system will automatically start the update with the next effective document date. If you enter "N" you may select the LOGTAADS ABF/MEF UPDATE at a later time during the day. If you do not select the update during the day, each time you sign into SPBS the message that a new document is now effective will continue to appear until you update your files.

(a) The LOGTAADS updates the ABF Required quantity using the LOGTAADS authorization document having an effective date equal to or less than the system date. This is your current operational document.

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(b) The Authorized quantity field of the ABF is updated with the current authorized quantity if there are no projected changes in quantity or ERC. The Type Authorization Code (TAC) will reflect a 1 for MTOE, 2 for TDA or 4 for War Reserve.

(c) If the quantity or ERC of the Projected Authorization Document is not equal to the current authorized quantity, the Type Authorization Code(TAC) is changed to an "A" to indicate this is an increase or decrease in quantity or change in ERC in a projected authorization document. The quantity posted to the Authorized Field of the ABF will be the quantity of the projected document. If there is no quantity change but a change in ERC the ABF will not be updated with the projected ERC. However, the projected ERC will be displayed on PCN: ALV-410.

(d) The effective date of the projected document containing the change is reflected on the LOGTAADS AUTHORIZATION Change Listing, PCN: ALV-410. If the projected document does not contain a LIN that is on the current document the TAC will be A, the Authorized quantity will be zero (0) and the effective date will be the date of the projected document. If there is NO projected TAADS document for the UIC the Projected EFF DATE will contain zeros.

(e) The projected authorization document selected to update the ABF will always be the document with a Projected Effective Date closest to but not more than 1 year greater than the system date.

(f) If there is no change in quantity or ERC for the LIN on any of the projected documents the LIN will not appear on the LOGTAADS Authorization Change Listing PCN: ALV-410.

(6) The Multiple ERC File (MEF) Update. The MEF is updated for all UICs on the Unit File that have a matching UIC on the input LTAADS file. All MEF (ALV13PDP) records for the matching UIC are deleted and replaced with the records on the input LTAADS file. If a UIC on the Unit File does not have a match on the input LTAADS file, MEF records for that UIC are not deleted.

(7) Unit File Update. The Unit File is updated with the TAADS effective dates from the LTAADS input file TYPE 1 records.

(a) The first time a user processes a LTAADS file the Unit File will not have a Previous Authorization Date.

(b) When the Current Authorization EDATE is eventually replaced by a new Current Authorization EDATE, the current EDATE moves to the Previous EDATE field.

(c) If there is a LTAADS document for the UIC with an EDATE that is greater than the system date, this EDATE becomes the PROJECTED DOC EDATE1.

(d) If the date on the projected document is effective greater than 365 days from the system date, it will be posted in the PROJECTED DOC EDATE2 field.

(e) If there is an additional projected document with an effective date greater than the date in PROJECTED DOC EDATE1 field, this date will be posted in the PROJECTED DOC EDATE3 field.

(f) If there are additional projected documents with effective dates greater than the date in the PROJECTED DOC EDATE3 field they will post to the SPBS-R LOGTAADS File (ALV26PDP), however they are not reflected in the Unit File.

b. The LTAADS may be split by Command Assignment Code (CAC) for a UIC or paragraph and sent to Satellite or Remote Property Accountability Systems by diskette or communications.

c. This LTAADS data is received with different approved document effective dates, as they are received from USAFMSA. The LAF is used to update the Authorization and Balance File (ABF), Multiple Equipment Readiness File (MEF), and Unit File when an approved document becomes effective. This is based on the date in the P1 EDATE field of the Unit File being equal to or less than the system sign-on date.

NOTE: When operating in the Multi-User environment, the LOGTAADS Authorization Processes must be run from the File Server.

d. The PBO should print the input LTAADS File for review, prior to updating the SPBS-R Master Files. This file may be printed by taking the following actions:

(c) Place FEDLOG Compact Disc (normally disk #3) in the CD-ROM Drive and close the door. Type DIR and press ENTER. The directory that contains the CICF.TXT is named DATA. Once the appropriate disk containing the DATA directory is found, change the path to directory DATA. To do this, at the prompt, type CD\DATA and press ENTER. The prompt will be E:\DATA>. Type DIR and press ENTER to display the files on the CD. Locate the file named CICF.TXT.

(d) To copy the CICF.TXT file from the CD to the D:\SPBS\FILES directory, type COPY CICF.TXT D:\SPBS\FILES, and press ENTER. The CICF.TXT file will copy to the D:\SPBS\FILES directory.

(6) The CICF Update Process looks for the CICF.TXT file in the D:\SPBS\FILES directory. If found, the process reads the CICF.TXT and selects only the LOGSA CICF records coded as Property Book UICs to create a tailored SPBS CICF master file.

(7) The CICF Update Process also provides the option to backup the tailored CICF to diskette or a communication file. This tailored file backup, filename CICF.PBK, can be provided to supported units or activities that do not have CD ROM capability. When sending to a supported element by communication, use the POINT To POINT option in the Communication Menu. The CICF.PBK file is be used by the supported activity as the input file for the CICF Update Process.

(8) If the CICF Update Process does not find the CICF.TXT file in the D:\SPBS\FILES directory, the process assumes the input is via diskette or by communication. If diskette is selected as the input media, the process will look for the CICF.PBK file on the diskette. If communication is selected as the input media, the process will look in the D:\COMM directory for the CICF.PBK file. This allows the user without a Compact Disc reader to load the CICF.PBK file provided by their supporting activity.

(9) The SPBS CICF is part of the All Master File backup and restore processes.

12.5 Unit Equipment Readiness Listing. Place an "X" in the option block next to "Unit Equipment Readiness Listing" on the Periodic Processing Menu. Press ENTER to receive the Unit Readiness screen shown in figure 12.5-1. Press ENTER and follow screen prompts.

NOTE: Before selecting this process, exit to "EXEC," and perform an ALVREO reorganization of the ABF and MEF. This is to ensure that the ABF and MEF sort in proper sequence and compute the quantity correctly.